81947 to 81973—Continued.

81953. RUBUS SD. Rosaceae.

No. 1325. Seeds from plants growing along the seashore near Koetoi, Hokushu, September 10. 1929. A low-growing va-riety producing rather sour, deep-red fruits.

81954. SKIMMIA JAPONICA Thunb. Ruta-ceae. Japanese skimmia. Ruta-

No. 1199. Seeds from plants growing in the forest reservation near Nopporo, Hokushu, September 5, 1929. Miyama

For previous introduction and description see No. 81898.

1955. Soja Max (L.) Piper (Glycine hispida Maxim.). Fabaceae. Soybean. 81955. SOJA

No. 1026. Seeds from plants growing in a field near Maruyama Park, near Sapporo, Hokushu, September 4, 1929. A very early variety with greenish-yellow

81956 to 81963. TRIFOLIUM spp. Faba-Clover.

Seeds

81956 to 81961. TRIFOLIUM PRATENSE Red clover. PRATENSE

81956. No. 1021. From the Kotoni Experiment Station, Hokushu, September 3, 1929. Originally ob-tained by the Kotoni station from Orneshoken, Finland. Apparently a very prolific and early strain.

957. No. 1022. From the Kotoni Experiment Station, Hokushu, Sep-tember 3, 1929. Originally ob-tained by the Kotoni station from Kanhoyski, Finland. Apparently a very early strain. 81957. No. 1022.

81958. No. 1023. From the road-side near Nopporo, Hokushu, Sep-tember 5, 1929.

81959, No. 1024. From the Kotoni Experiment Station, Hokushu, September 3, 1929. Originally ob-tained from Sweden as Senklover by the Kotoni station.

81960. No. 1025. From the Kotoni Experiment Station, Hokushu, September 3, 1929. Originally ob-tained from Ekero, Finland, by the Kotoni station.

961. No. 1318. From the road-side near Koetoi, Hokushu. A variety found abundantly along roadsides and in open fields. 81961. No.

81962. TRIFOLIUM Sp.

No. 1028. From the Kotoni Experiment Station, Hokushu, September 3, 1929.

81963. TRIFOLIUM Sp.

No. 1329. From moist fields near Odomari, Sakhalin Island, September 12, 1929.

81964. VICIA sp. Fabaceae.

No. 1360. Near Maruyama Park, near Sapporo, Hokushu, September 15, 1929. A light purple-flowered species growing in abundance and making a very heavy growth.

Vetch. 81965. VICIA sp. Fabaceae.

No. 1121. Seeds from plants growing in Maruyama Park, near Sapporo, Hokushu, August 19, 1929.

81947 to 81973—Continued.

81966 to 81970. LILIUM spp. Liliaceae. Lily.

81966. LILIUM CORDIFOLIUM Thunb. (L. glehni F. Schmidt).

No. 1083. Seeds from plants along the road near Taisho Mura, Hokushu, September 22, 1929. A lily, native to Japan, 3 to 4 feet high, with pendulous leaves 12 to 18 inches long and wide, and a raceme of 4 to 10 fragrant white flowers often 6 inches long.

For previous introduction see No. 75677.

81967. LILIUM SD.

No. 1084. Near Obihiro, Hokushu, September 22, 1929.

81968. LILIUM SD.

No. 1085. Near Obihiro, Hokushu, September 22, 1929.

81969. LILIUM sp.

No. 1086. Near Obihiro, Hokushu, September 22, 1929.

81970. LILIUM SD.

No. 1344. Seeds from plants in a field near Odomari, Sakhalin Island, September 12, 1929.

81971. Salix sp. Salicaceae. Willow.

No. 1073. Cuttings from a tree in a yard on the main road near Obihiro, Hokushu, September 21, 1929. This tree measured 76 inches in circumference 3 feet from the ground, and it was between 60 and 70 feet high.

81972. SYRINGA Sp. Oleaceae.

No. 1080. Scions from wild bushes along the roadside near the Plain of Tokachi, at an experiment station near Taisho Mura, Hokushu, September 22,

81973. Syringa sp. Oleaceae.

No. 1095. Cuttings from a tree 6 to 8 inches in diameter and about 30 feet high, growing in a small park in a suburb of Nokkenshi, Hokushu, Septem-ber 23, 1929.

81974 to 81981. Kniphofia spp. Lilia-Torchlily. Ceae

From Haarlem, Netherlands. Roots pur-chased from C. G. van Tubergen. Re-ceived December 2, 1929.

81974 to 81977. Kniphofia gracilis Harv.

81974. Jaune Supreme. A deep-yellowflowered variety.

81975. Orange Beauty. A variety bearing bright-orange flowers on slender spikes.

81976. Orange Princess. An orangeflowered variety.

81977. Sovereign. A vacanary-yellow flowers. variety bearing

81978 to 81981. Kniphofia hybrida Hort.

81978. Ophir. 978. Ophir. A variety bearing orange-brown flowers on short spikes.

81979. Royal Standard. bearing an abundance of rich golden-yellow flowers. The upper half of the spikes are a rich scarlet